

Volcanoes (6th) Chapter 3

Know by the End of this Unit...

Know	Understand & Be able to...
Vocabulary	Concepts to be covered in your notes
Volcano Magma Lava Ring of Fire Island Arc Hot spot	Section 1 <ul style="list-style-type: none"> Identify where Earth's volcanic regions are located Explain how a volcano forms in a Diverging Boundary and a Converging Boundary Explain how Hot spot volcanoes form
Viscosity Silica Pahoehoe Aa	Section 2 <ul style="list-style-type: none"> Explain why some fluids flow more easily than others List and explain what factors determine the viscosity of magma
Magma Chamber Pipe Vent Lava Flow Crater Pyroclastic Flow Dormant Extinct Active	Section 3 <ul style="list-style-type: none"> Explain how a volcano erupts Describe the two types of volcanic eruptions Describe the three stages of volcanic activity
Caldera (Sect 4)	
<u>VC Cards due at the end of each section</u>	